## WHAT IS CLAIMED IS:

- Method for manufacturing cold/hot elastic gel comprising steps of:
  - (a) mixing cold/hot elastic powder
  - (b) adding water and molding
  - (c) heated and transformed
  - (d) edible instantly or sale in package
  - (e) processing and molding the materials
  - (f) cooking and eating the products
- Method for manufacturing cold/hot clastic gel as claimed in claim
  wherein the materials at least include synthesized vegetal glue, high order starch and water.
- 3. Method for manufacturing cold/hot elastic gel as claimed in claim 1, wherein the synthesized vegetal glue and high order starch are mixed at a ratio of about 1: 2 in which the synthesized vegetal glue is 35% of the mixture, while the high order starch is 65% of the mixture.
- 4. Method for manufacturing cold/hot elastic gel as claimed in claim

1, wherein the heating solution of the materials is heated to about  $85^{\circ}\!\text{C.}$